6123329081

T-989 P.003/011 F-103

71 010 103 9/5/02 M

S/N 09/494,751

PATENT

## IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicant:

SMITH

Examiner:

P. DO

Serial No.:

09/494,751

Group Art Unit:

1641

Filed:

January 31, 2000

Docket No.:

7500.393USWO

Title:

ASSAYS FOR TSH RECEPTOR AUTOANTIBODIES

CERTIFICATE UNDER 37 CFR 1.8:

I hereby certify that this correspondence is being transmitted via facsimile to: TC1600, Commissioner for Patents, Washington, D.C. 20231on September 3, 2002.

By: Michele Quaranto

## **AMENDMENT AND RESPONSE**

Commissioner for Patents Washington, D.C. 20231 VIA FACSIMILE TC1600 703-872-9306

Dear Sir:

In response to the Office Action mailed March 1, 2002, please amend the abovereferenced application for patent as follows:

## In the claims:

Please cancel claims 1-62 and amend claims 77, 78, 82-84 and 88-90 to read as set forth below:

- [ 77. (Amended) A kit for use in screening a sample of body fluid for autoantibodies to (i) a thyroid stimulating hormone (TSH) receptor, or (ii) at least a TSH receptor fragment, which kit comprises:
  - (a) a source of (i) a TSH receptor or (ii) a TSH receptor fragment, said
    (i) TSH receptor or (ii) TSH receptor fragment each having at least first and second
    distinct epitope regions, wherein autoantibodies to said (i) TSH receptor or (ii) TSH
    receptor fragment bind to said first epitope region but not said second epitope region;
  - (b) at least one antibody, or fragment thereof, that binds to said second epitope region of said (i) TSH receptor or (ii) TSH receptor fragment;

Ы